

18 November 1981

MEMORANDUM FOR: Director of Data Processing
ATTENTION: Executive Officer
25X1 FROM [REDACTED] Deputy Director for Processing
SUBJECT: Processing Weekly Report for
Week Ending 18 November 1981

ACTIVITIES OF THE PAST WEEK

25X1 The [REDACTED] Facility was open on the November 11 holiday from 0600 - 1800 at the request of OD&E. The facility was open on Saturday, 16 November, 0600 - 1600 at the request of OSA. [REDACTED]

The Ruffing Center had an excellent systems availability this week. The principal problem was a loss of 60 minutes by the Batch system when its computer failed; a bad card was replaced. The principal problem in the OCR applications was a 30 minute loss, Friday morning, due to a JCL not being changed to accommodate a disk pack upgrade from a MOD1 to a MOD11. GIMPROD lost 24 minutes, Friday, due to a GIMS software error. There were a few other minor outages. The Special Center had an average week. On Thursday, STAR and GIMS lost nearly an hour each when an SPD trap hung the global computer - the trap was then removed. DDCVMP lost 30 minutes, Thursday, due to a bad power board in a Telex disk drive. On Monday, STAR lost about 100 minutes due to applications software problems and a Telex disk drive failure. Some other problems were experienced in the Center. [REDACTED]

>

We received final comments on the Word Processing RFP from OC. Some of their suggestions and concerns were included in a revised version. OL now has the final copies for legal review. We have already coordinated the RFP with elements of CDP, OS, IHSA, OC, and DO. We met with representatives of the SAFE Project regarding the timetable for a stable version of the Delta Data software. SAFE projects a mid-March 1982 date as a realistic requirement for the terminal. We stated that we feel confident we can meet that schedule. We also discussed an approach to documentation of the final product and several problems that have surfaced during SAFE testing. [redacted]

25X1

25X1

[redacted] delivered a [6lb. 12oz.] baby girl on Friday the 13th. The baby was named [redacted] Alice, a data transcriber in Rosslyn, will return from maternity leave in January. [redacted]

25X1

25X1

TADS was converted from 2314's to 3330 disk's during this reporting period. This conversion removed the last 2314's from the TADS system. [redacted]

25X1

SIGNIFICANT ACTIVITIES PLANNED FOR NEXT WEEK

PANVALET - We will present two briefings to DDC users on the uses, features, and capabilities of PANVALET.

25X1

SYSTEMS AVAILABILITY SUMMARY

MONDAY 09 NOV 1981 THRU SUNDAY 15 NOV 1981

	CURRENT WEEK	PREVIOUS 90 DAYS
SYSTEM	09 NOV - 15 NOV	08 AUG - 08 NOV
DIFFERENCE		

BATCH	97.99	98.20	-	.21
-------	-------	-------	---	-----

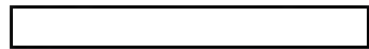
INTERACTIVE	99.78	99.05	+	.73
-------------	-------	-------	---	-----

GIMS	96.30	96.66	-	.36
------	-------	-------	---	-----

PAGE 3

CAMS	98.69	97.60	+	1.09
CCR-COLTS	92.42	97.33	-	4.91 file
OCR-RECON	96.25	96.61	-	.36
DDO-STAR	97.22	97.72	-	.50
GWR-TADS	99.47	98.60	+	.87

All systems with the exception of OCR-COLTS reported above the goal of 96 percent for the week. OCR-COLTS experienced 2 hours and 15 minutes of hardware outages and 47 minutes of software errors.



25X1